The Clinical-Medical-Images-Physiology of Preventive-Biomedicines-Mixture-Case Reports Improved Medical-Research-Science-Technology-Communication-Biodiversity-Wildlife-Conservation-Issues

Subhas Chandra Datta

1PhD, Department of Zoology, VisvaBharati University, West Bengal, India
2Headmaster, Secretary and Researcher, Kanchannagar D N Das High School (HS), West Bengal, India.

Abstract
The present paper reviews some typical individual preventive and therapeutic measures of “Clinical-Case-Reports of COVID 19 patients treated with Biomedicines-Mixture, prepared by mixing of fresh weeds-vegetables-fruits-spices”, and it does not only act as “The Clinical-Medical-Images-Physiology of Preventive-Biomedicines-Mixture-Case Reports Improved Medical-Research-Science-Technology-Communication-Biodiversity-Wildlife-Conservation-Issues”, but also it acts as the most cost-effective eco-friendly easily-manufacture-able easily-applicable easily-available and side-effects-free “Natural-Vaccine for All”.

Keywords: Clinical-Medical-Images-Physiology; preventive-biomedicines-mixture-case reports; improved-medical-research-science-technology-communication; biodiversity-wildlife-conservation-issues.

Introduction
The lockdowns and restriction of movements from 2019, the first-pandemic-outbreaks in Wuhan, China, COVID-19, caused by SARS-CoV-2, has spread worldwide quickly, badly affected our lives, physical activity, and sedentary behavior, food habits, etc., that intricately-linking-chronic-diseases, and the recent-pandemic-wave also starts from China again and may cause a high-transmission-rate with pathogenicity of mutant-coronavirus that have made COVID-19 a serious-public-health-hazards-globally, weakening the ability of COVID-19-vaccines to prevent-SARS-CoV-2-infection-or-reinfection preparing for the next wave (Figure 1). Recently the Ginger-Biomedicines act as ‘Preventive-Natural-Gifts’ against ‘Omicron-Like-Any-New-Variant’ advancing “Clinical Toxicology-Drug-Discovery-Agriculture-Environment-Biodiversity-Wildlife-Conservation-Science-Technology-Communications-Innovations-Socio-Economy-Issues” [1-8].

Objective
The present study reviews some typical individual-preventive-and-therapeutic measures of “Clinical-Case-Reports of COVID 19 patients treated with Biomedicines-Mixture-Meals, prepared by mixing of fresh weeds-vegetables-fruits-spices”. The mixing of fresh weeds-vegetables-fruits-spices; amaranth-okra-cowpea-cucumber-ginger-turmeric@ (10g+25g+25g+35g+4g+1g=100g) respectively are prepared a...
cup of 100g fresh-biomedicines-meals / candidate (one-year to ninety-nine years-age-groups), taking-orally-in-different-forms @ twice-or-thrice/day as nutritious-food (Figure 2) against naturally-occurring-coronavirus-2 infections-or-reinfections 45-days before COVID-19-infections in lockdown, OR in case-of-treatments, the dose may be increased depending on the intensity-of-diseases [1-7].

Figure 2: Vegetables and spices with unmasked community consuming fresh biomedicines-meals.

Results
The biomedicines-mixture meals once again are not only very much effective in preventing-coronavirus-2 infections or reinfections, but also improve ‘Sedentary-Life-Style, Food-Habits, Health-Hazards, and Bio-Medical-Physiology-Research’.

Conclusion
The Biomedicines-Mixture-Meals prepared from the weeds-vegetables-fruits-and-spices, not-only act as “The Clinical-Medical-Images-Physiology of Preventive-Biomedicines-Mixture-Case Reports Improved Medical-Research-Science-Technology-Communication-Biodiversity-Wildlife-Conservation-Issues” but also as the most cost-effective eco-friendly easily-manufacture-able easily-applicable easily-available and side-effects-free “Natural-Vaccine for All”. And it is the only way to prevent the “Public-Health-Epidemiology-Infectious-Diseases-Pharmacology-Toxicology-Clinical-Immunology-Bio-Edical-Education-Research also”. In near future, high-diluted or ultra-high-diluted ‘Biomedicines-Juice’ will save the world in all respect of natural ‘Bio-Resources’ with sound body and mind in a joyful environment [1-8].

References


